

An Electromagnetic Wave Shielding Layer Structure and Manufacturing Method

Abstract

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10 An electromagnetic wave shielding layer structure is mainly comprised of transparent substrate and mesh, wherein the transparent substrate has first face and second face, and the mesh also has first face and second face, and wherein the second face of mesh is pasted upon the first face of transparent substrate; particularly, the first face of mesh has a pressure sensitive adhesive with an appropriate thickness to replace the ultraviolet (UV) transparency processing adhesive.

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